

## **ADDENDUM NUMBER 3**

**DATE:** June 1, 2006

**TO:** All Prospective Bidders and Plan Holders

PROJECT: COVE IMPROVEMENT DISTRICT 2004-02, PHASE 1

FOR SANITARY SEWER, STREETS, DRAINAGE AND WATERLINES

**BID NO.** B06-106E

PROJECT NO. CIP No. 2012

The following shall be considered as incorporated into the project plans and specifications for the above referenced project. Portions of Contract Documents not specifically mentioned in this Addendum remain in force.

## SECTION 1210, Bid Schedule, Page 1200-12, <u>Base Bid No. 3C</u>, <u>Roadways</u>.

#### THE FOLLOWING PLAN SHEETS ARE PROVIDED TO ASSIST IN THE BID:

Plan Sheet 41 CATHEDRAL CITY COVE AREA, SCHEDULE "C", KEY MAP

Plan Sheet 42 CATHEDRAL CITY COVE AREA, SCHEDULE "C", TYPICAL CROSS SECTION & CONSTRUCTION DEATILS

Plan Sheet 43 CATHEDRAL CITY COVE AREA, SCHEDULE "C", INTERSECTION DESIGN DETAILS "D" STREET / ALLEY WAY, TERRACE ROAD / PORTER, TERRACE / CATHEDRAL CANYON

Plan Sheet 44 CATHEDRAL CITY COVE AREA, SCHEDULE "C", "D" STREET PLAN & PROFILE, STA 6+78.79 TO STA 9+71.00

Plan Sheet 45 CATHEDRAL CITY COVE AREA, SCHEDULE "C", TERRACE ROAD PLAN & PROFILES, STA 23+00 TO STA 32+50

Plan Sheet 46 CATHEDRAL CITY COVE AREA, SCHEDULE "C", TERRACE ROAD PLAN & PROFILE, STA 32+50 TO 41+50

Plan Sheet 47 CATHEDRAL CITY COVE AREA, SCHEDULE "C", TERRACE ROAD PLAN, STA 41+50 TO STA 44+00

Plan Sheet 48 CATHEDRAL CITY COVE AREA, SCHEDULE "C", TERRACE RD / PARADISE WAY INTERSECTION

Plan Sheet 52 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD

- Plan Sheet 53 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD
- Plan Sheet 54 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD
- Plan Sheet 55 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD
- Plan Sheet 56 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD
- Plan Sheet 57 CATHEDRAL CITY COVE AREA, SCHEDULE "C", DESIGN CROSS SECTIONS, TERRACE ROAD

## -- ADDENDUM 3 CONTINUED ON NEXT PAGE --

# SECTION 3000, 1.3 Project Phasing, Page 3000-1

#### AS READS:

The project is subject to construction phasing. Refer to Exhibit A. There are four areas defined as 1A, 1B, 2A and 2B. The first phase of work is limited to areas 1A and 1B. The Contractor can work is areas 1A and 1B simultaneously. The Contractor shall complete underground sewer and storm drain work and roadway paving in its entirety prior to proceeding to the next area of work. The sequencing of the waterline work is subject to approval of the Engineer and DWA.

#### IS AMENDED TO READ:

The project is subject to construction phasing. Refer to Exhibit A. There are four areas defined as 1A, 1B, 2A and 2B. The first phase of work is limited to areas 1A and 1B. The Contractor can work is areas 1A and 1B simultaneously. The Contractor shall complete underground sewer and storm drain work and roadway paving in its entirety prior to proceeding to the next area of work. The sequencing of the waterline work is subject to approval of the Engineer and DWA. Sewer installation work may be performed out of this phasing with approval of the Engineer.

# SECTION 4000, 5.0 Clearing, Grubbing and Removals, Page 4000-4

# AS READS:

(2) Clearing and removal of debris from the site of work. This includes removal and legal disposal of existing fences, gates, signs, rocks, grouted rock walls, walkways, landscaping and posts including the associated footings/foundations for word associated with the roadway and driveways. This shall also include the cleaning and removal by the contractor for area behind the new curb as required for the string line for the curb machine or construction of the new driveways.

#### IS AMENDED TO READ:

(2) Clearing and removal of debris and asphalt roadway from the site of work. This includes removal and legal disposal of existing fences, gates, signs, asphalt roadway, asphalt sidewalks, rocks, grouted rock walls, walkways, landscaping and posts including the associated footings/foundations for work associated with the roadway and driveways. This shall also include the cleaning and removal by the contractor for area behind the new curb as required for the string line for the curb machine or construction of the new driveways.

## SECTION 2110, Bid Schedule, Base Bid No.2, Pages 1200-7 and 1200-8

Replace Base Bid No.2 pages 1200-7 and 1200-8 with the following. Bid Items Descriptions for Items 105,106,108 and 109 were revised.

# BASE BID NO. 2 - SEWER LINE IMPROVEMENTS (PER "THE COVE PHASE 1 SEWER IMPROVEMENT PLANS")

ITEM NO.	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE (in figures) DOLLARS	ITEM TOTAL (in figures) DOLLARS
100	Clearing and Grubbing	1	LS	\$	\$
101	Mobilization	1	LS	\$	\$
102	Traffic Control	1	LS	\$	\$
103	Dust Control	1	LS	\$	\$
104	Construct 8" VCP Sewer Main (0 to 10' depth)	29,367	LF	\$	\$
105	Construct 8" VCP Sewer Main (10' to 15' depth)	11,870	LF	\$	\$
106	Construct 8" VCP Sewer Main (15' to 20' depth)	679	LF	\$	\$
107	Construct 10" VCP Sewer Main (0 to 10' depth)	623	LF	\$	\$
108	Construct 10" VCP Sewer Main (10' to 15' depth)	963	LF	\$	\$
109	Construct 10" VCP Sewer Main (15' to 20' depth)	136	LF	\$	\$
110	Construct 4" VCP Sewer Lateral (0' to 10' depth)	469	EA	\$	\$
111	Construct 4" VCP Sewer Lateral (10' to 15' depth)	114	EA	\$	\$
112	Construct 4" VCP Sewer Lateral (15' to 20' depth)	8	EA	\$	\$
113	Construct 6" VCP Sewer Lateral (0' to 10' depth)	66	EA	\$	\$
114	Construct 6" VCP Sewer Lateral (10' to 15' depth)	49	EA	\$	\$

ITEM NO.	ITEM DESCRIPTION	EST. QTY.	UNIT	UNIT PRICE (in figures) DOLLARS	ITEM TOTAL (in figures) DOLLARS
115	Construct 6" VCP Sewer Lateral (15' to 20' depth)	6	EA	\$	\$
116	Construct Eccentric Concrete Manhole per DWA Standards (8' to 10' depth)	158	EA	\$	\$
117	Construct Eccentric Concrete Manhole per DWA Standards (10' to 15' depth)	50	EA	\$	\$
118	Construct Eccentric Concrete Manhole per DWA Standards (15' to 20' depth)	6	EA	\$	\$
119	Shoring, Sheeting and Bracing	1	LS	\$	\$
TOT	\$				

The Contractor is hereby notified; Addendum No. 3 must be acknowledged as stipulated under Section 1200-Bid and submitted as part of the Bid. Failure to do so shall result in the City designating said bid as "Non-Responsive."

William O. Barra B.E.	
William O. Bayne, P.E.	
City Engineer	
City of Cathedral City	

**APPROVED:** 

--END OF ADDENDUM NUMBER 3--